Management system and monitoring of machinery tools.

Field: Industrial Computing

Description: Design and develop a system that allows to manage and follow the tools of industrial machines

Context and problem: DAS-ERP allows the codification of the tools and the generic assignment of these tools in the different machines of the industrial workshop.

We want to manage the input-output of these tools and communicate this system with the DAS terminals.

Expected work:
Assign the tools that will be used to machines according to the production program and the state of stock and wear of these tools
Staking out the output of the affected tools in the machines planned for production (When the output will and when will the return?)
Update the program taking into account the feedback given by the production terminals,
Integrate these programs into production terminals to drive tool change and implement the SMED.

Send your CV to
1. rh@logidas.com and to
2. nihel.benyoussef@ieee.org

Please mention in the email’s subject: «Your Name - IEEE internship - LOGIDAS»